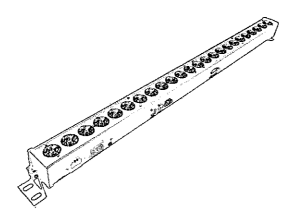
8 SECTION LED WALL WASHER

User's Manual

24pcs 3W 3in1 LED



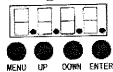
1.Precautions

- 1. In order to ensure the life of this fixture, please don't operate the fixture at temperatures higher than 40°please!
- 2. Don't place the fixture where is easy to lose or vibration-prone
- 3. To avoid risk of electric shock, please ask the professionals to maintain this fixture.
- 4. When connect the fixture to power, the changes of power voltage should be at-10% ~+10%,if higher, will reduce the life of the fixture, but if lower, will affect the lightness.
- 5. Should need 20 Min. to fully cool the light before re-use.
- 6. In order to ensure the normal use of this product, please read this manual carefully. Thank you very much for your cooperation.

2. Technical reference

- Voltage:90-250VAC
- 1m indoor chasing LED effect color bar
- 24pcs 3W 3in1 LEDs with red,green,blue basic color.life (rated at 100,000 hrs.)
- 3 control modes: DMX-512; master/slave sound-activated;
- Electronic dimming 0-100%: control red, green, and blue LEDs independently
- Color change: strobe,gradual change,pulse change,jump change
- Red, green, and blue LED banks of color chase, strobe, and mix colors
- Low power consumption. Very low heat output
- Housing: Aluminum, Coated black
- Waterproof: IP22
- Application place: Party, night club, concert, commerce show, etc
- Mounting: Handing up or fixing on the ground
- Carton package:106x11x11cm G.W.:2kg
- Carton package(6pcs): 108x33x24cm
- DMX channels: 3, 7,or 28 channel modes

3. Digital display:



MENU: To select the function

UP/DOWN: To set the value of the function

ENTER: To confirm the function

NO	Display	Function	
1	A001	3 channel address code, (001—512)	
2	P001	7 channel address code, (001—512)	
3	D001	28 channel address code, (001—512)	
4	CC50	Seven colors jump change, (01—99)	
5	CP50	Seven color pulse change, gradual change(01-99)	
6	LA50	Seven color chase, (01—99)	
7	BEBE	7 color sound control, (01—99)	
8	R255	Red (000—255)	
9	G255	Green, (000—255)	
10	B255	Blue, (000—255)	
11	H255	Strobe (000—255)	

4.DMX512 Channels

1) 3 Channel Mode:

Channel	Function	Description
1	R Dimmer	R Linear Dimmer, From faint to bright
2	G Dimmer	G Linear Dimmer, From faint to bright
3	B Dimmer	B Linear Dimmer, From faint to bright

2) 7 Channel Mode:

Channel	Function	Description
1	Whole dimmer	R, G, B Linear dimmer, from faint to bright
2	Strobe	R, G, B strobe, From slow to fast
3	Function setting	0—80: DMX512, 81—120: Jump change; 121—160: gradual change, pulse change; 161—200: Chase change; 201—240: Jump change, gradual change, pulse change, Run change; 241—255: Sound control

4	Function Speed	From slow to fast
5	R Dimmer	R Linear Dimmer, From faint to bright
	G Dimmer	G Linear Dimmer, From faint to bright
6	B Dimmer	B Linear Dimmer, From faint to bright
7	B Dimmer	D Linear Diminior,

2) 28 Channel Mode:

2) 28 Channel Mode:				
	Description			
	R, G, B Linear dimmer, From slow to fast			
	R, G, B strobe, From slow to fast			
Duoot	0-80: DMX512,			
	81—120: Jump change;			
	121—160: gradual change, pulse change;			
Function setting	161—200: Chase change;			
	201—240: Jump change, gradual change,			
	pulse change, Run change;			
	241—255: Sound control			
Function Speed	From slow to fast			
R Dimmer	R Linear Dimmer, From faint to bright			
	G Linear Dimmer, From faint to bright			
	B Linear Dimmer, From faint to bright			
	2nd group RGB Linear Dimmer, From faint to bright			
	3rd group RGB Linear Dimmer, From faint to bright			
	4th group RGB Linear Dimmer, From faint to bright			
	5th group RGB Linear Dimmer, From faint to bright			
RGBW	6th group RGB Linear Dimmer, From faint to bright			
RGBW	7th group RGB Linear Dimmer, From faint to bright			
RGBW	8th group RGB Linear Dimmer. From faint to bright			
	Function Whole dimmer Strobe Function setting Function Speed R Dimmer G Dimmer B Dimmer RGB Dimmer			

5.Application

Simple operation, can be fit for stage, photography, TV station, etc.